

ABSTRACT OF THE DISCLOSURE

A data broadcasting receiving terminal receives a data broadcasting signal from a broadcasting station to detect print-out data and a control signal associated with print-out from the data broadcasting signal. The
5 data broadcasting receiving terminal, at a time point of the start of broadcasting, notifies an image forming apparatus of the detected print-out data and printing prohibition data included in the control signal associated with print-out. The data broadcasting receiving terminal acquires a
10 preparation time required for print-out from the image forming apparatus and a time of restoration from a power saving mode and issues a command of printing start, in consideration of the time requirements, to the image forming apparatus so that print-out data is printed out at predetermined timing.